CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

Before this Amendment: Claims 1-10, 12-29, 31, and 32.

After this Amendment: Claims 1-10, 12-29, 31, and 32

Non-Elected, Canceled, or Withdrawn claims: 11 and 30

Amended claims: 14 and 21

New claims: None

Claims:

1. (Previously Amended) A programming interface embodied on one or

more computer storage media, comprising:

instructions to communicate a new security policy to a plurality of security

engines, wherein at least one of the plurality of security engines implements an antivirus

service, wherein each of the plurality of security engines is configured to replace an

existing security policy with the new security policy, and wherein a new set of rules

and/or data associated with the new policy is provided to each security engine; and

instructions to communicate an indication of each security engine's readiness to

implement the new security policy, wherein each of the plurality of security engines

returns a value signifying whether it has processed the new set of rules and/or data

received to indicate readiness to implement the new security policy.

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2. (Previously Amended) A programming interface as recited in claim 1 wherein the instructions to communicate a new security policy to a plurality of security engines further include a method that instructs each of the plurality of security engines to

delete the new security policy.

3. (Previously Amended) A programming interface as recited in claim 1 wherein the instructions to communicate a new security policy to a plurality of security engines further include a method that initializes a particular security engine.

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4. (Previously Amended) A programming interface as recited in claim 1 wherein the instructions to communicate a new security policy to a plurality of security engines further include a method that instructs each of the plurality of security engines to

implement the new security policy.

5. (Previously Amended) A programming interface as recited in claim 1 wherein the instructions to communicate a new security policy to a plurality of security engines further comprise a method that communicates new data associated with an excitation occupity policy to a blood one of the plurality of a position occupity.

existing security policy to at least one of the plurality of security engines.

(Previously Amended) A programming interface as recited in claim 1
 wherein the instructions to communicate a new security policy to a plurality of security

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engines further comprise a method that communicates configuration information to at least one of the plurality of security engines.

7. (Previously Amended) A programming interface as recited in claim 1

wherein the instructions to communicate an indication of each security engine's readiness

to implement the new security policy include a method that indicates whether a particular

security engine has implemented the new security policy.

8. (Previously Amended) A programming interface as recited in claim 1

wherein the instructions to communicate an indication of each security engine's readiness

to implement the new security policy further comprise a method that retrieves updated

data associated with a particular security policy.

9. (Previously Amended) A programming interface as recited in claim 1

wherein the instructions to communicate an indication of each security engine's readiness

to implement the new security policy further comprise a method that communicates new

data identified by one of the plurality of security engines to a security agent.

10. (Previously Amended) A programming interface as recited in claim 1

wherein the instructions to communicate an indication of each security engine's readiness

to implement the new security policy further comprise a method that allows one of the

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plurality of security engines to query a user of a system containing the plurality of security engines.

11. (Canceled)

- 12. (Original) A programming interface as recited in claim 1 wherein at least one of the plurality of security engines implements a firewall application.
- 13. (Original) A programming interface as recited in claim 1 wherein the plurality of security engines implement the new security policy after all security engines have indicated a readiness to implement the new security policy.

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14. (Currently Amended) A computer system including:

one or more microprocessors; and

one or more software programs, the one or more software programs utilizing an

application program interface to implement a security policy on a plurality of security

engines, wherein at least one of the plurality of security engines implements an antivirus

service, the application program interface comprising the following functions:

a first function that communicates a new security policy to the plurality of security

engines, wherein a new set of rules and/or data associated with the new policy is

communicated:

a second function that identifies whether each of the plurality of security engines

is prepared to apply the new security policy based on a value generated by each of the

plurality of security engines signifying whether it has processed the new set of rules

and/or data; and

a third function that instructs each of the plurality of security engines to

implement the new security policy after determining that all of the security engines are

prepared to apply the new security policy.

15. (Original) A computer system as recited in claim 14 further comprising

a fourth function that causes each of the plurality of security engines to delete the new

security policy if at least one of the plurality of security engines is unable to apply the

new security policy.

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16. (Original) A computer system as recited in claim 14 further comprising a fourth function related to communicating event information identified by a first security engine to the other security engines.

17. (Original) A computer system as recited in claim 14 further comprising a fourth function related to communicating security-related information identified by a first security engine to an event manager.

18. (Original) A computer system as recited in claim 17 wherein the event manager communicates the security-related information to at least one of the plurality of security engines.

19. (Original) A computer system as recited in claim 14 wherein at least one of the plurality of security engines is associated with a first type of security attack.

20. (Original) A computer system as recited in claim 19 wherein at least one of the plurality of security engines is associated with a second type of security attack.

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(Currently Amended) A method comprising:

calling at least one of a plurality of first functions to facilitate communicating a

security policy to a first security engine, wherein at least one of the plurality of security

engines implements an antivirus service.:

calling at least one of a plurality of second functions to facilitate determining

whether the first security engine has applied the security policy; and

calling at least one of a plurality of third functions to facilitate communicating

security-related information from the first security engine to a second security engine,

wherein the first security engine communicates whether it is ready to apply the security

policy.

22. (Original) A method as recited in claim 21 wherein the security-related

information identifies a type of security attack.

23. (Original) A method as recited in claim 21 further comprising calling

one or more fourth functions to facilitate interacting with a user of a system containing

the first security engine.

24. (Original) A method as recited in claim 21 further comprising calling

one or more fourth functions to facilitate communicating configuration information to the

first security engine.

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- 25. (Original) A method as recited in claim 21 further comprising calling one or more fourth functions to facilitate instructing the first security engine and the second security engine to implement the security policy.
- 26. (Original) A method as recited in claim 21 further comprising calling one or more fourth functions to facilitate communicating a revised security policy to the first security engine.

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27. (Previously Amended) A system comprising:

means for storing instructions facilitating an application program interface

implementing a security policy on a plurality of security engines:

means for defining a first function that communicates a security-related event to

an event manager, wherein the security-related event is detection of a virus, and wherein

the communication of the security-related event includes information or details of the

event being communicated;

means for defining a second function that identifies a plurality of security engines

associated with the security-related event, wherein the identified security engines are

those security engines determined to be able to use the event information; and

means for defining a third function that communicates the security-related event

from the event manager to the identified security engines thus each of the plurality of

security engines need not know of the other security engines;

means for defining a fourth function that communicates a new security policy

from the event manager to the plurality of security engines to increase security based on

shared event information;

means for defining a fifth function that instructs the plurality of security engines to

replace an existing security policy with the new security policy; and

means for defining a sixth function that communicates the ability of the plurality

of security engines to replace an existing security policy with the new security policy.

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28. (Previously Amended) A system as recited in claim 27 further comprising:

means for defining a seventh function that instructs the plurality of security engines to implement the new security policy if all of the plurality of security engines can implement the new security policy.

29. (Previously Amended) A system as recited in claim 28 further comprising means for defining a function that instructs the plurality to security engines to delete the new security policy if at least one of the plurality of security engines cannot implement the new security policy.

30. (Canceled)

31. (Previously Amended) A system as recited in claim 27 comprising means for detecting the security related event wherein the security-related event further comprises an unauthorized attempt to access a storage device.

32. (Previously Amended) A system as recited in claim 27 further comprising means for defining a function that notifies the event manager that a particular security engine has finished processing another function call.

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